## **WEST Search History**

09/599,002

Hide Items Restore Clear Cancel

DATE: Monday, March 22, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB, $USPT$ , $DWPI$ ; $PLUR=YES$ ; $OP=ADJ$			
	L12	14 and addison\$2	1
	L11	15 and (cardiovascular or cerebrovascular or atherosclerosis or heart or vascular or arter\$8)	41
	L10	(14 or 15) and (cardiovascular or cerebrovascular or atherosclerosis or heart or vascular or arter\$8)	44
	L9	(14 or 15) and diabetes	21
	L8	(14 or 15) and myasthenia gravis	15
	L7	(14 or 15) and multiple sclerosis	19
	L6	(14 or 15) same multiple sclerosis	0
	L5	13 same (haplotyp\$4 or genotyp\$4 or polymorphism or mutation or variant or allel\$4)	80
	L4	12 same (haplotyp\$4 or genotyp\$4 or polymorphism or mutation or variant or allel\$4)	17
	L3	(fc gamma riii\$1 or fcgamma riii\$1 or cd16 or fc gamma receptor iii\$1 or fcgamma receptor iii\$1 or fc gamma iii\$1 or fcgamma iii\$1 or fcgr3b)	2936
	L2	(fc gamma rii\$1 or fcgamma rii\$1 or cd32a or fc gamma receptor ii\$1 or fcgamma receptor ii\$1 or fc gamma ii\$1 or fcgamma ii\$1)	136
	L1	nyland-h\$.in. or myhr-k\$.in. or vedeler-c\$.in.	4

END OF SEARCH HISTORY